Application No.: 10/685,669

Office Action Dated: July 28, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A modular jack, comprising:

a jack body having top, bottom, front, and rear walls;

a plug receiving opening in the front wall; [[and]]

an LED assembly receiving pocket in the front wall, the pocket comprising an

opening in the front wall and an opening in the bottom wall, wherein the openings in the front

and bottom walls substantially correspond to the width and length of an LED assembly to be

inserted in the pocket such that the LED assembly can be inserted from both the front wall

and the bottom wall; and

at least one of: (i) a lip formed on the bottom wall along an edge of the pocket

for retaining the LED assembly within the pocket, the lip deflecting in response to insertion

of the LED assembly from the bottom wall; (ii) a crush rib formed on a first inner wall of the

pocket for urging the LED assembly toward an opposing second inner wall of the pocket to

form an interference fit between the pocket and the LED assembly so that the LED assembly

is suspended in the pocket by way of the interference fit; and (iii) a metallic shield

surrounding the jack body, the shield comprising a front face and a tab portion, wherein the

front face has apertures formed therein for exposing LEDs of the LED assembly, and the tab

portion covers the opening in the bottom wall and thereby retains the LED assembly in the

pocket.

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2. (original) The modular jack of claim 1, wherein the LED assembly is retained within the pocket by an adhesive.

3-5. (canceled)

6. (currently amended) A modular jack, comprising:

a visual indicator for indicating a condition of an electrical signal; [[and]]

a body capable of receiving at least a portion of a connector plug, the body

having a first outer surface located in a first plane, and a second outer surface located in a

second plane substantially perpendicular to the first plane, the body defining a pocket for

receiving at least a portion of the visual indicator, the pocket extending into the body from

the first and the second outer surfaces so that the at least a portion of the visual indicator can

be inserted into the pocket in a first direction substantially perpendicular to the first plane,

and in a second direction substantially perpendicular to the second plane; and

at least one of: (i) a lip defined by the body along an edge of the pocket for retaining the at least a portion of the visual indicator within the pocket, the lip deflecting in response to insertion of the at least a portion of the visual indicator in the pocket; (ii) a crush rib formed on a first inner wall of the pocket for urging the at least a portion of the visual indicator toward an opposing second inner wall of the pocket to form an interference fit between the pocket and the at least a portion of the visual indicator so that the at least a portion of the visual indicator is suspended in the pocket by way of the interference fit; and (iii) a metallic shield positioned over the body, the shield comprising a tab portion that retains the at least a portion of the visual indicator in the pocket.

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7. (currently amended) The modular jack of claim 6, wherein the <u>first inner wall</u>

of the pocket is an outboard inner surface of the body, the second inner wall of the pocket is

an inboard inner surface of the body, the pocket is defined at least in part by [[an]] the

outboard inner surface and an opposing the inboard inner surface of the body, a top inner

surface of the body, and a rear inner surface of the body.

8. (original) The modular jack of claim 7, wherein the outboard and inboard

inner surfaces are substantially perpendicular, and the upper and rear inner surfaces are

substantially perpendicular to the outboard and inboard inner surfaces.

9. (original) The modular jack of claim 7, wherein the at least a portion of the

visual indicator is retained in the pocket by an adhesive bond between a surface of the visual

indicator and at least one of the outboard, inboard, rear, and upper inner surfaces.

10. (original) The modular jack of claim 7, wherein the visual indicator comprises

an LED, and the outboard and inboard inner surfaces are spaced apart by a distance

approximately equal to a width of the LED.

11. (original) The modular jack of claim 10, wherein the visual indicator further

comprises a terminal electrically coupled to and extending downward from the LED.

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12. (original) The modular jack of claim 10, wherein the outboard inboard, and

upper inner surfaces each have a length approximately equal to a length of the LED, the

outboard, inboard, and rear inner surfaces each have a height approximately equal to a height

of the LED, and the rear inner surface has a width approximately equal to a width of the

LED.

13-15. (canceled)

16. (currently amended) The modular jack of claim [[15]] 6, wherein the visual

indicator comprises an LED, the body defines two of the lips, the lips define an entrance to

the pocket, and the first and the second lips are spaced apart by a distance less than a width of

the LED.

17. (currently amended) The modular jack of claim 16, wherein the pocket is

defined at least in part by an outboard and an opposing inboard inner surface of the body, and

the first and second lips are formed respectively on the outboard and inboard first and second

inner surfaces.

18. (original) The modular jack of claim 16, wherein at least one of the first and

the second lips resiliently deflects away from the other of the first and second lips in response

to insertion of the LED into the pocket.

19. (canceled)

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20. (currently amended) The modular jack of claim [[19]] 6, wherein the shield

comprises a front wall that covers at least a portion of an first entrance to the pocket, and a

tab portion that covers at least a portion of a second entrance to the pocket.

21. (currently amended) The modular jack of claim 20, wherein the first entrance

is substantially perpendicular to [[he]] the second entrance.

22. (original) The modular jack of claim 20, wherein the tab portion is formed by

bending a portion of the front wall after the shield is positioned over the body.

23. (original) The modular jack of claim 20, wherein the front wall interferes with

movement of the at least a portion of the visual indicator in the first direction, and the tab

portion interferes with movement of the at least a portion of the visual indicator in the second

direction.

24. (original) The modular jack of claim 20, wherein the front wall has an

aperture formed therein for providing visual access to the visual indicator.

25. (original) The modular jack of claim 6, further comprising a second of the

visual indicators, wherein the body has a second of the pockets formed therein for receiving

at least a portion of the second of the visual indicators.

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electrical contact with a substrate.

26. (original) The modular jack of claim 6, wherein the body has a cavity formed therein for receiving the at least a portion of a connector plug, and the modular jack further comprises a lead wire having a first portion positioned in the cavity for establishing electrical contact with the mating plug, and a second portion extending from the body for establishing

- 27. (original) The modular jack of claim 26, wherein the body has a slot formed therein for receiving an end of the lead wire, and an internal passage adjoining the slot for routing the lead within the body.
- 28. (original) The modular jack of claim 6, wherein the first outer surface is an outer surface of a front wall of the body, and the second outer surface is an outer surface of a bottom wall of the body.
- 29. (currently amended) A modular jack, comprising: an LED assembly comprising an LED and a terminal electrically coupled to the LED; and

a body having a front and a bottom outer wall, the body having a first pocket formed therein for receiving a connector plug and defined at least in part by the front wall, the body also having a second pocket formed therein for receiving the LED, the second pocket being formed at least in part by the front and the bottom outer walls so that the LED can be inserted into the second pocket from the front and the bottom of the body; and

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at least one of: (i) a lip formed on the body along an edge of the second pocket for retaining the LED in the second pocket, the lip deflecting in response to insertion of the LED in the second pocket; (ii) a crush rib formed on a first inner wall of the second pocket for urging the LED toward an opposing second inner wall of the second pocket to form an interference fit between the second pocket and the LED so that the LED is suspended in the second pocket by way of the interference fit; and (iii) a metallic shield surrounding the jack body, the shield comprising a front face and a tab portion, wherein the front face has apertures formed therein, and a tab portion that covers the opening in the bottom wall and thereby retains the LED assembly in the second pocket.

- 30. (currently amended) The modular jack of claim 29, wherein the <u>first inner</u> wall of the pocket is an outboard inner surface of the body, the second inner wall of the pocket is an inboard inner surface of the body, the second pocket is defined at least in part by [[an]] the outboard inner surface and an opposing the inboard inner surface of the body, a top inner surface of the body, and a rear inner surface of the body.
- 31. (original) The modular jack of claim 30, wherein the LED is retained in the second pocket by an adhesive bond between a surface of the LED and at least one of the outboard, inboard, upper, and rear inner surfaces.
- 32. (original) The modular jack of claim 30, wherein at least one of the outboard and the inboard inner surfaces has a crush rib formed thereon for securely engaging a surface of the LED when the LED is inserted into the second pocket.

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33. (canceled)

34. (original) The modular jack of claim 33, wherein the body defines two of the

lips, the lips define an entrance to the second pocket, and the lips are spaced apart by a

distance less than a width of the LED.

35. (original) The modular jack of claim 29, further comprising a shield

positioned over the body and having a portion that covers at least a portion of the second

pocket so that the shield retains the LED in the second pocket.

36. (currently amended) A modular jack, comprising:

a visual indicator for indicating a condition of an electrical signal; and

a body for mating with a connector plug, the body having a pocket formed

therein for receiving at least a portion of the visual indicator, the pocket being accessible to

the at least a portion of the visual indicator from a first and a substantially perpendicular

second direction; and

at least one of:

a crush rib formed on a first inner surface of the body that defines the

pocket so that the crush rib urges the at least a portion of the visual indicator toward an

opposing second inner surface of the body and the body securely engages the at least a

portion of the visual indicator when the at least a portion of the visual indicator is inserted

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into the pocket and the visual indicator is suspended in the pocket by way of the interference

fit;

adhesive for bonding the at least a portion of the visual indicator to the

body;

a lip formed on the body and extending along a perimeter an edge of

the pocket so that the lip deflects in response to insertion of the visual indicator in the pocket

and retains the at least a portion of the visual indicator in the pocket; and

a shield positioned over the body and covering at least a portion of the

pocket so that the shield comprising a tab portion that retains the at least a portion of the

visual indicator in the pocket.